Page	1	of	9
		v.	

Form PTC		U.S. Department of Commerce	Atty. Docket No.	Serial No.	
(Rev. 2-32	2)		NES-014COB	10/813,703	
		Patent and Trademark Office		<u> </u>	
	Infor	mation Disclosure Statement by Applicant	Applicant: Wesinger, Jr.	et al.	
			· · · · · · · · · · · · · · · · · · ·		
		(Use several sheets if necessary)	Filed: March 30, 2004	Group: 2171	
		041 - 70 - 4 (7 - 1 - 1) - 4 (1 - 77)	<u> </u>	_	
		Other Documents (Including Author, Title, I		•	
a	1	Akkiraju, Praveen et al., White Paper, "Enabling Enterpr	rise Multihoming with Cisc	co IOS Network Address	
1/1	ļ	Translation (NAT), 25 pages, 1997 (no month).			
1	2	Andrews, Keith et al., "Serving Information to the Web	with Hyper-G", The Third	International World-Wide	
		Web Conference, (www'95), Darmstatdt, Germany, 6 pa	ages, April 12, 1995.		
	3	Anick, Peter G. et al, "A Direct Manipulation Interface f	for Boolean Information Re	trieval via Natural	
	. ;	Language Query", Proceedings of the 13th International (	Conference On Research a	nd Development in	
	Information Retrieval, Brussels, Belgium, pp. 135- 151, September 5-7, 1990.			•	
	4 Anonymous, "Amaya New Features History," W3C Amaya, [Internet]				
	_	http://www.w3.org,Amaya_New_User.html 10 pages, pr	rinted July 14, 1998.		
	5	Anonymous, "Amaya – W3C's Browser/Editor", from A	Amaya Overview, W3C Us	er Interface Domain,	
	[Internet] http://www.w3.org, 4 pages, printed July 14, 1998.			•	
į	6	Anonymous, "Application Development with Database I	Repositories", [Internet]		
<del></del>	7	http://www.wji.com/wji/b3468.html, 10 pages, printed Ji	uly 22, 1999.		
1	′	Anonymous, <u>Developing Applications with OpenDiS Ac</u> publication Version 2.0, First Edition, pp. Table of Conto	ccess Service, Metaphor L	Pata Interpretation System	
	8	Anonymous, "The Fruitful, Tangled Trees of Knowledge	ents - Index (IXO4), Septer	moer 1994.	
1		pp. 85-88, June 20th-26th, 1992.	e, <u>the economist,</u> science	e and Technology Section,	
	9		atta://chca.ica.nasa.ca.v/aiah	mone (MODE sites ham)	
1		7 nages January 9 1996	Anonymous, "MORE Technology Transfer", [Internet] <a href="http://rbse.jsc.nasa.gov/eichmann/MORE sites.html">http://rbse.jsc.nasa.gov/eichmann/MORE sites.html</a> , 7 pages, January 9, 1996.		
	10	Anonymous, "The Oracle World Wide Web Interface Kit", www.inf.ufrgs.br/tools/oraweb etc., 51 pages, no			
1		date, printed 7/14/1999.			
	11	Anonymous, "Sybase SQL Server 1: Performance Optimized for Real-World Results", Sybase,® Inc., 10			
		pages, 1995 (no month).			
	12	Anonymous, "(Online Directory and Windows NT Based Web Development Services), World Yellow Pages			
		Network (wyp.net) Yellow White pages, [Internet], http://wyp.net, 7 pages, 1995 (no month), printed			
		7/9/1996.		•	
	13	Anonymous, "CGI: Common Gateway Interface", W3C	B, [Internet] http://www.w	3.org/CGI, 2pages.	
		October 13, 1999.			
	14	Anonymous, "CGI: The Common Gateway Interface", [1	Internet]		
		http://hoohoo.ncsa.uiuc.edu/cgi/overivew.html, 1 page, n	o date, printed February 2	1, 2005.	
	15	Arai Toshifumi et al, "Retrieving Electronic Documents	with Real-World Objects of	on InteractiveDESK,	
		<u>ACM</u> , pp. 37-38, November 14-17, 1995.			
	16	Armbrüster, Heinrich et al., "Broadband Multimedia Ap	plications Using ATM Net	works: High-	
		Performance Computing, High-Capacity Storage, and Hi	igh-Speed Communication	", <u>IEEE Journal On</u>	
		Selected Areas In Communications, Institute of Electron	ics and Electrical Engineer	s, Vol. 10, No. 9, pp.	
<del></del>	17	1382-1396, December 1992.			
	17	Ayre, Rick et al., "The Web Untangled", PC Magazine,	Cover Story: Web Browse	rs, pp. 173-196, February	
	10	7, 1995.			
	18	Baker, Steven, "Hypertext Browsing On The Internet", L	Inix Review, Net Worth se	ction, pp. 21-27,	
<del></del>	19	September 1994.		" 6 1 6 1 1	
20 11	17	Balasubramanian, V., "State of the art review on hypermed Management, Rutgers University, Newark, New Jersey,	edia issues and applications	s", Graduate School of	
		http://www.csi.uottawa,ca/~dduchier/misc/hypertext, and			
/V		http://www.isg.sfu.ca/~duchier.misc.hypertext_review.in	udey himil 40 magan 1004		
Examiner		A TOP TO THE PROPERTY OF THE P	Date Consider	nd , /	
	7			V/6/00	
Examiner:	Initial	if citation considered, whether or not citation is in confer	ence with MPEP 609: Drav	w line through citation if	
not in conf	forman	ce and not considered. Include a copy of this form with th	ne next communication to a	pplicant.	

Form PTC		II S Danagement of Co	Atty. Docket No.	Serial No.
(Rev. 2-32	د)	U.S. Department of Commerce Patent and Trademark Office	NES-014COB	10/813,703
	Infor			<u> </u>
	, TUIOI	mation Disclosure Statement by Applicant	Applicant: Wesinger, Jr.	et al.
		(Use several sheets if necessary)	Filed: March 30, 2004	Group: 2171
		Other Documents (Including Author, Title, I	ate, Pertinent Pages, etc.	)
m/1/	20	Bank, David, "The Road Ahead", Information Highway	101, Part one of three parts	, San Jose Mercury
7///		News, Business Monday Section, pp. 1D, 4D-5D, Decen	nber 5, 1994.	•
ľ	21	Bank, David, "Foundation for an Information Age" Info Jose Mercury News, pp. 1A, 26A, 27A, Need Date, 1994		t two of three parts, San
	22	Bank, David, "Info Travelers Will Determine Highway's		arts San Iose Mercury
_ \		News, pp. 1A, 13A, , Need Date, 1994.	_	
	23	Barclay Rebecca O., "Virtual Blood, Real Sweat, No Te	ars: Lesson Learned from	Making a Publication
1		about electronic Publications', 1995 IEEE International	Professional Communication	on Conference, IPCC 95
		Proceedings, entitled Smooth Sailing to the Future, Sava	nna GA, USA, pp. 106-109	), September 27-29, 1995.
	24	K. Baser et al., "On-Line Indexing Experiment at Chemi	cal Abstract Service: Algo	rithmic Generation of
1		Articulated Index Entries from Natural language Phrases	", J. Chem. Inf. Computer	Science, Vol. 18, No. 1,
		pp. 18-25, 1978.		
	25	"BBN could bulk up its Internet muscle", Electronic Eng		
1 1	26	Beck, Bradley C., "An Interactive Forum for Convection	-Diffusion Problems", The	Second International
		WWW Conference (WWW'94: Mosaic and the Web, C	hicago, Ill, USA, 4 pages, (	October 17-19, 1994.
	27	Berners-Lee, Tim, "Electronic publishing and visions of		
	28	Berners-Lee, Tim et al., "Hypertext Transfer Protocol – 1994.	HTTP/1.0, Internet Draft, p	p. 2-43, December 19,
	29	Berners-Lee, Tim et al., "The World-Wide Web", Comn	nunications Of The ACM.	Vol. 37. No. 8. pp. 76-82
		August 1994.		
	30	Berners-Lee, Tim et al., "World-Wide Web: The Inform 1, pp. 52-58, Spring 1992.	ation Universe", Electronic	Networking, Vo. 2, No.
	31	Bina, Eric et al., "Secure Access to Data Over the Interne	osii Dunanadinan of sha Thi	.d t
l	"	Conference on Parallel and Distributed Information Syst	ems. Austin. Tx. USA PP	99-102 1994
	32	Björn, Michael, "An Interactive Relational Database Gat	eway with Load Balancing	" Proceedings '95
	,	AUUG95 and APWWW95 Conference & Exhibition, [In	nternet]	, I towardings 75
		http://www.csu.edu.au/special/confernce/apwww95/pape	ers95/mbiorn/mbiorn.html.	10 pages, undated July 2.
		1997.		F-G, -F, -,
	33	Born, Gary, "A Knowledge Based Hypertext System for	Document Generation and	Checking", IEE
		Colloquim on "Hypertext", Digest No. 142, Conference	London, UK, 2/1-2/4, Nove	ember 2, 1990.
	34	Boutell Thomas, "Techniques for Server-Side Dynamic	Document Generation". Th	e Second International
		WWW Conference (WWW'94: Mosaic and the Web), (	Chicago, Ill, USA, 5 pages,	October 17-19, 1994.
1	35	Boutell, Thomas (Maintainer of web site), "World Wide	Web FAQ", [Internet]	
		http://sunrise.unc.edu/boutell/faq/www faq.html, 39 pag	es, Updated January 23, 19	95.
	36	Bowman C. Mic et al., "Harvest: A Scalable, customiza	ble Discovery and Access S	System", Technical
		Report CU-CS-732-94, Dept. Computer Science, Univer	sity of Colorado, pp. 1-27,	August 26, 1994.
	37	Brown Marc H., "Browsing the Web with a Mail/News I	Reader", <u>ACM</u> , pp. 197-198	B, Nov. 14-17, 1995.
	38	Calliau, Robert, "A Little History of the World Wide We pages, crated circa 1995.	eb", W3C® [Internet] http:/	/w3.org/History.html, 6
	39	Chabrow, Eric R., "Online Employment", Information W	leek nn 38 etc (3 nages D	ialog printout) Ianuar:
00/17		23, 1995.		
DYIN	40	Cinkosky, M. J. et al., "A New Design for the Genome S	equence Data Base", IEEE	Engineering in Medicine
Examiner	<b>—</b> —	and Biology Magazine, Vol. 14, Issue 6, pp. 725-729, No.		<del> / _/</del>
	/{		Date Considere	8/6/05
Examiner:	Initial	if citation considered, whether or not citation is in confer	ence with MPEP 600. Denu	
not in conf	forman	ce and not considered. Include a convent his form with the	one will will 003, Diav	· me anoagn chanon it

e and not considered. Include a copy of this form with the next communication to applicant.

Form PTO 1449		Atty. Docket No.	Serial No.		
(Rev. 2-32)	U.S. Department of Commerce	NES-014COB	10/813,703		
···	Patent and Trademark Office				
Info	Information Disclosure Statement by Applicant Applicant: Wesinger, Jr. et al.				
	(Use several sheets if necessary)	Filed: March 30, 2004	Group: 2171		
_ /	Other Documents (Including Author, Title, D	Pate, Pertinent Pages, etc.)			
M/d 41	Clark, Michele, "Net Force Gets Tough on Security", Ele	ectronic Engineering Times	, pp.96 & 98, December		
1100	19, 1994.				
42	Clyde, Stephen et al., "An Object-oriented Implementation	on of an Adaptive Classific	ation of Job Openings",		
	Proceedings of the 11th Conference on Artificial Intellige 16, February 20-23, 1995.	nce for Applications, Los A	Angeles, CA, USA, pp. 9-		
43	Cohen, Ellis S., "Review-Based Information Services: L	essons I samed from The I	Poston Postouront List"		
	The Second International WWW Conference (WWW'94	Mosaic and the Weh) Cl	hicago III IISA 12		
	pages, October 17-19, 1994.	Woodie wie die 1700), Ci	110ago, 111, Oort, 12		
44	Cortese, Amy et al., "Cyberspace—The Software That V	Vill Take You There", a Spe	ecial Report in Business		
	Week, pp. 78-89, February 27, 1995.	_	_		
45	Crane, Michael L. et al., "Marine Data Entry, IEEE Proc	ceedings OCEANS '83, Vo	lume 1. Technical		
46	Papers, San Francisco, CA, pp. 124-128, August 29 – Se				
40	Davis Jim et al., "'Drop-in' publishing with the World W Conference (WWW'94: Mosaic and the Web), Chicago				
47	Davison, Andrew, "Coding with HTML Forms", Dr. Do.	hbs Journal on 71-75 June	17-19, 1994. • 1005		
48					
40	Day John D. et al., "The OSI Reference Model", <u>Proceed</u> December 1983.	lings Of The IEEE, Vol. /I	, No. 12, p. 1334-1340,		
49	Daynès, Laurent et al., "Locking in OODBMS Client Su	pporting Nested Transaction	ns" ICDE a publication		
	of IEEE, pp. 316-323, 1995 (no month).		_		
50	Derfler, Frank J., Jr., "Betting on the Dream", PC Magaz	ine, pp. 267-288, October 2	25, 1994.		
51	Dolan, Donna R. et al., "Top U. S. Sources For An Onlin	ne Job Search", <u>Database,</u> p	p. 35-43,		
	October/November 1994.				
52	Dougherty, Elizabeth, "Networks - Router Roundup and SNMP Catches On, MacWorld, p. 158, December 1994.				
53	Dozier, Linda T., "NaviPress and NaviServer: A Client-Server Publishing System for the World-Wide Web				
54	II, NaviSoft, an America Online Company, pp. 1- Index Page IV, March 1995.  Duncan, Ray, "Publishing Databases on the World Wide Web", "PC MAGAZINE, PC TECH/Power				
34	Programming, Vol. 14. No. 21, pp. 403-412, August 199	Web", " <u>PC MAGAZINE,</u> I	PC TECH/Power		
55	Duncan, Ray, "Publishing HTML Forms on the Web", "I	OC MAGAZINE PC TECH	I/Power Programming		
	Vol. 14. No. 21, pp. 391-403, December 5 1995.				
56	Duncan, Ray, "Setting Up a Web Server", "PC MAGAZ	INE, PC TECH/Power Prog	gramming, Vol. 14, No.		
	9, pp. 273-280, May 16, 1995.				
\   57	Earthlink Launches Single-Solution Premium Web Site I				
58	http://www.earthlink.net/about/press/pr pwebsite/, Marc	h 12, 1997.			
30	Earthlink Launches the World's First Virtual "Theme" R http://www.earthlink.net/about press/pr elnroom/, March	loom with Dilbert, Peanuts,	and More; [Internet]		
59	Earthlink Network's New Personal Start Page Actually T		ut to Go. [Internet]		
	http://www.earthlink.net/about/press/pr psp/, October 6,	1997.	it to Go, [Internet]		
// 60	Eichmann, David et al., "Integrating Structured Database	s Into the Web: The MOR	E System". The First		
	International Conference on the World-Wide Web (WW	W'94), Cern, Geneva, May	25-27, 1994 also		
	published in Computer Networks and ISDN Systems, Vo	ol. 27, No. 2, pp. 281-288, N	November 1994.		
61	Fernandez, Eduardo B. et al., <u>Database Security and Inte</u>	grity, Addison-Wesley Pub	lishing Company, 1981.		
Examiner	M	Date Considere	X/@/03		
Examiner: Initi	al if citation considered, whether or not citation is in conference and not considered. Include a copy of this form with the	ence with MPEP 609; Drav	v line through citation if		

Form PTO 144	•	Atty. Docket No.	Serial No.
(Rev. 2-32)	U.S. Department of Commerce Patent and Trademark Office	NES-014COB	10/813,703
Info	ormation Disclosure Statement by Applicant	Applicant: Wesinger, Jr	et al.
	(Use several sheets if necessary)	Filed: March 30, 2004	Group: 2171
	Other Documents (Including Author, Title,	Date, Pertinent Pages, etc	.)
1/ 62	Flynn, Laurie, "The Executive Computer: Browsers M	Take Navigating The World	Wide Web a Snap", New
MA !	York Times, Sunday, Late Edition – Final, Section 3, 1 29, 1995.		
63	Frank, Maurice, "Database and the Internet", DBMS (		
	http://www.dbmsmag.com/f19512.html, 15 pages, Dec		31 . D
64	Freeman-Benson, Bjorn N., "Using the Web to Provid Password Protection Without Client Modifications", T Web (WWW'94), Cern, Geneva, May 25-27, 1994.		
65	Frentzen, Jeff, "Low-cost Windows tools fill in Interne	et gaps", PC Week, p. 19, Do	ecember 12, 1994.
66	Frentzen, Jeff et al., "Setting Up Shop on the Internet"	, Windows Sources, pp. 64-	143, February 1995.
67	Frentzen, Jeff, "SQL databases, Web servers make con	nnection", PC Week, Vol. 12	, No. 9, March 6, 1995.
68	Frentzen, Jeff, "The mystery of Common Gateway Int 1995.	erface", PC Week, Vol. 12,	No. 20, p. 13, May 22,
69	Frivold, Thane J. et al., "Extending WWW for Synchr WWW Conference (WWW'94: Mosaic and the Web) http://www.ncsa.uiuc.edu/SDG/IT94/Proceedings/CSC	, Chicago, Ill, USA, [Interne	et]
70	Gee, David A. et al., "MosaicForms Database Access? International WWW Conference (WWW'94: Mosaic http://www.ncsa.uiuc.edu/SDG/IT94/Proceedings/Ger	: A Palaeobotanic case stude and the Web), Chicago, Ill,	y", The Second USA, [Internet]
71	Gilster, Paul, The Internet Navigator, John Wiley & So		
72	Google Groups Search results for "common gateway i 2002, reexecuted February 21, 2005.	nterface", Google, Inc., 20 p	ages, originally executed
73	Google Groups Search results for "author:usx@spud.h Software Exchange Google. Inc., 4 pages, October 199	94.	ad to Announce: The Used
74	Greenfield, David, "Radware Linkproof", Network M. http://newworkmagazine.com/shared/article/showArtic	cle.jhtml?articled=8702642,	
75	Grunin, Lori, "Publish Without Paper", PC MAGAZII	NE, Cover Story, pp. 110-17	1, February 7, 1995.
76	Gunn, Angela, "Power in pictures: a Web-page primer related article on how to read Uniform Resource Loca (6 pages total), November 1994.	tors", <u>Computer Shopper</u> , V	ol. 14, No. 11, p. 598 etc.
77	Gutierrez, Dan D., "Link the Web with Your Relation Internet, WebDBC, 2 pages, August 1995.		
78	Halama, James R. et al, "An Interactive Electronic Bu Server", The Second International WWW Conference [Internet] http://www.ncsa.uiuc.edu/SDG/IT94/Procee 17-19, 1994.	(WWW'94: Mosaic and the	e Web), Chicago, Ill, USA,
79	Halasz, Frank et al., "The Dexter Hypertext Reference 30-39, February 1994.		
10 80	Harrington, Michael, "Mosaic: Door to the On-Line V	Vorld", <u>Uniform Monthly</u> , p	p. 20-26, October 1994.
Examiner		Date Conside	0/6/00
	ial if citation considered, whether or not citation is in con-		
iot in conform	ance and not considered. Include a copy of this form with	the next communication to	applicant.

			<del>,</del>	
Form PTC (Rev. 2-32		U.S. Department of Commerce	Atty. Docket No. NES-014COB	Serial No. 10/813,703
(110)	,	Patent and Trademark Office		
	Info	rmation Disclosure Statement by Applicant	Applicant: Wesinger, Jr.	et al.
		(Use several sheets if necessary)	Filed: March 30, 2004	Group: 2171
		Other Documents (Including Author, Title, I	Date, Pertinent Pages, etc.)	
1/	81	Hastings, Edwin E. et al., "Providing Customers Information		
<b>1</b>		International WWW Conference (WWW'94: Mosaic an http://www.ncsa.uiuc.edu/SDG/IT94/Proceedings/DDay 1994.	/hastings/hastings.html, 10	pages, October 17-19,
$\int_{-\infty}^{\infty}$	82	Haycox, Jamie, "Standard Generalized Markup Languag Management System", <u>Aerospace and Electronics Confe</u> <u>Proceedings of the IEEE</u> , Vol. 2, pp. 1017-1020, May 24	erence, NAECON, Dayton,	
	83	Heffron, Gordon, "Teleconferencing comes of age", IEF	E SPECTRUM, pp. 61-66,	October 1984.
	84	Hughes, David, Mini SQL - A Lightweight Database Er December 1994, Patch level: Patch 1, January 1995, 21	igine, Bond University, Auspages.	stralia, Version 1.0,
	85	Hughes, Kevin, "Entering the World – Wide Web: A G 1994.		on 6.1, 29 pages, May
	86	Jacobsen, Lynn et al., "Providing Access to a Data Libra Generating Web Structure", The Second International W Chicago, Ill, USA, [Internet] http://www.ncsa.uiuc.edu/SDG/IT94/Proceedings/Socia	WW Conference (WWW'S	94: Mosaic and the Web,
		1994.	ioen jacoonom jacookeminimi	, + pages, october 17-17,
	87	James, Edward, "Media and Hypermedia", IEE Colloqui Present and the Future', London, UK, pp. 6/1-6/2, June		Press and Publishing: the
	88	Jennings, Donald, et al., "How to Present Lots of Volatil Second International WWW Conference (WWW'94: Mhttp://www.ncsa.uiuc.edu/SDG/IT94/Proceedings/Astro.	le Information on the World losaic and the Web, Chicago	o, Ill, USA, [Internet]
	89	Johnson, Tony, "Spinning the World Wide Web", BEAN		
	90	Jones, Kennie H., "TOPS On-Line – Automating the Co Second International WWW Conference (WWW'94: M http://www.ncsa.uiuc.edu/SDG/IT94/Proceedings/Autoc	losaic and the Web, Chicago	o, Ill, USA, [Internet]
	91	Jones, Russ, "Digital's World-Wide Web Server: A Cas	e Study", First International	Conference on the
<del>                                     </del>	92	World-Wide Web, Cern, Geneva, Switzerland, 10 pages Keizer, Gregg, "Accessing the Internet", Computer Shor		1005
	93	Kelly, C. W., "An Enhanced Presence Video Conference	•	
		(COMPCON Fall '82), IEEE Computer Society, pp. 545	5-551, September 20-23, 19	82.
	94	Knowles, Anne, "Information Highway – ATM carriers Vol. 12, No. 5, front page and p. 125, February 6, 1995.	outpace demand for fast da	ta links", <u>PC WEEK</u> ,
	95	LaLiberte, Daniel et al, "A Protocol for Scalable Group		
		http://hypernews.org/~liberte/www/scalable-annotations Web Conference, (www'95), Darmstatdt, Germany, 9 pa	<u>thtml,</u> 9 pages, The Third II	nternational World-Wide
	96	Lawton, Stephen, "Internet reveals its commercial poten 12, 1994.		2, pp. 36-37, September
	97	Lemay, Laura, <u>Teach Yourself Web Publishing with HT</u> 403, 1995.	ML in a Week, Sams Publi	shing, First Ed., pp. i-
M	98	Lemay, Laura, <u>Teach Yourself More Web Publishing w</u> 1995.	ith HTML in a Week, Sams	.net, First Ed., pp. 1-449,
Examiner			Date Considere	ed 2/6/05
Evania	1-:	Nicolanda and Market	14 3 (PPP 500 T	0/0/00
		al if citation considered, whether or not citation is in conference and not considered. Include a copy of this form with the		

Form PTC			Atty. Doc		Serial No.
(Rev. 2-32	2)	U.S. Department of Commerce	NES-014	COB	10/813,703
		Patent and Trademark Office			
	Infor	mation Disclosure Statement by Applicant	Applican	t: Wesinger, Jr.	et al.
		(Use several sheets if necessary)	Filed: M	arch 30, 2004	Group: 2171
		Other Documents (Including Author, Title, I	Date, Pertir	ent Pages, etc.)	
#1	799	Lewis, Peter H., "Prodigy Leads Its Peers Onto the Wor			
97811	1	Page 7, Column 1, Business/Financial Desk, January 18	1995	o , <u>ine New X</u>	ork times, Section D,
111	100	Linde, Peter L, HTML AND MOSAIC: A taste for more	" INET94	Proceedings Pro	one Czech Republic 8
1		pages, June 13-17, 1994.	, 411477	A towardings, 1 to	igue, ezecii kepublic, o
	101	Liu, Jinhui et al., "Description and Recognition of Form	and Autom	ated Form Data	Entry, Vol. 2, pp. 579-
		582, Aug. 14-16, 1995.			2.11d y, 101. 2, pp. 377
	102	Lynch, Russ, "Outrigger on-line with travel info", Starr-	Bulletin, 1	page, circa Nove	mber 1994.
	103	Mamrak, Sandra A. et al., "Benefits of Automating Data	Translation	n", IEEE Softwa	re. Vol. 10. Issue 4. pp.
		82-88, July 1993.			•
	104	Marcus, Aaron et al., "User-Interface Developments for	the Ninetie	s", IEEE Compu	ter, pp.49-57,
	September 1991.				
	105	Marriott, Michael et al., "Super Cyber Surfers - The We	b: How to	get around the m	ost fun place on the
		Internet', Newsweek, pp. 43-44, March 20, 1995.	· · · · · · · · · · · · · · · · · · ·		
	106	McArthur, Douglas C., "World Wide Web & HTML", I	<u> Or. Dobb's .</u>	<u>lournal,</u> Vol. 19,	No. 15, pp. 18-23,
<del></del>	107	December 1994.			
]	107	McGee, Marianne Kolbasuk, "Help Wanted? Find it onl	ine; JobTra	k is just one new	service making both job
<del> </del>	100	hunting and recruitment easier", <u>Information Week</u> , 199	5, No. 531,	p. 84(1), June 17	2, 1995.
}	108	MCI Employment Advertisement using RESUME BUIL	DER, [Inte	rnet] http://mci.c	om.cgi-bin-display.
<del>                                     </del>	109	cgdata/main.jobs.previews.add-85699005.job, 32 pag McKee, Douglas, "Towards Better Integration of Dynan	es, no date,	printed 4/29/9/.	1 - 117 - 14 117 4 117 1 11
	103	The First International Conference on the World-Wide	nic Search	echnology and (	ne world-wide web",
1		1994	WED ( W W W	v <sub>.</sub> 94), Cem, Gen	eva, / pages, May 25-2/,
	110	Morton, Sanford, "A Tour of HTML Forms and CGI Sci	ripts" CGI	Resources (Inte	rnet)
		http://www.jalix.org/ressources/internet/cgi/~perl-cgi/form&cgi-tour.html, 11 pages, Last modified Aug 16,			
Ш		1998, printed February 21, 2005.		· · · · · · · · · · · · · · · · · · ·	,,
	111	Mueller, B, "Implementation of the Information System", The Second International WWW Conference			
		(WWW'94: Mosaic and the Web, Chicago, Ill, USA, [Internet]			
<del></del>		http://archive.ncsa.uiuc.edu/SDG/IT94/Proceedings/Educ/mueller/Implementation.html			tml,
1 1	112				rage period of study by
		better information providing and to relieve administration	n", The Sec	cond Internations	d WWW Conference
		(WWW'94: Mosaic and the Web, Chicago, Ill, USA, [I	nternet]		
<del></del>	112	http://www.ncsa.uiuc.edu/SDG/IT94,Proceedings/Educ/	mueller/Par	per.html, 4 pages	, October 17-19, 1994.
	113	Nesbitt, Ken, "Data Entry on the World Wide Web: Part 1995.	2", <u>Data B</u>	ase Advisor, pp.	84-86, 90-93, August
	114	Ng, Jason, "GSQL - a Mosaic - SQL gateway", [Interne	et]	*	
		http://www.nscsa.uiuc.edu/SDG/People/jason/pub/gsql/s	starthere.htm	n. University of	III 2 nages 1994
	115	Ng, Jason, "GSQL in detail, [Internet] http://www.nscsa	.niuc.edu/S	DG/People/jason	/nuh/gsal/howto html
		University of Ill., 3 pages, 1994.		2.1.2.2.2.0.1.00	- pass Sagriffy Marketing
	116	Ng, Jason, "GSQL PROC file commands" [Internet]			- <u>,                                   </u>
		http://www.nscsa.uiuc.edu/SDG/People/jason/pub/gsql/p	proc-tmt.htr	nl, University of	III., 7 pages, 1994.
l 1	117	Ng, Jason, "New Mosaic-SQL interface" [Internet]			
1	1	http://www.nscsa.uiuc.edu/SDG/People/jason/pub/gsql/s	sampleform	.html,, Universit	y of Ill., 2 pages, 1994.
1/2/	118	Ogle, David M. et al., "Dynamically Selecting Protocols May 1993.	for Socket	Applications", I	EEE Network, pp. 48-57,
Examiner		174Ay 1973.	т	Date Committee	-///-
	4			Date Considered	7/6/05
Examiner:	laitie	if citation considered, whether or not citation is in confer	ence with N	MPEP 609: Draw	line through citation if
not in con	forman	ce and not considered. Include a conv of this form with the	ne next com	munication to ar	policant

Form PT			Atty. Docket No.	Serial No.	
(Rev. 2-3	2)	U.S. Department of Commerce	NES-014COB	10/813,703	
	Patent and Trademark Office				
	Information Disclosure Statement by Applicant Applicant: Wesinger, Jr. et al.				
		(Use several sheets if necessary)	Filed: March 30, 2004	Group: 2171	
		Other Documents (Including Author, Title, D	ate, Pertinent Pages, etc.)		
1	119	Paoli, Jean, "Cooperative Work On the Network: Edit th	ne WWW!", Proceedings of	the Third International	
ald	1	World Wide Web Conference, [Internet]	•		
<b>X</b> ///	1	http://www.igd.fhg.de/www/www95/proceedings/papers	:/76/paper.html, also publis	hed by Computer	
M	<del> </del>	Networks and ISDN systems, pp. 841-847, April 1995.			
	120	Patton, Phil, "Life On The Net", Esquire, pp. 131-138, I			
	121	Peters, Ralph et al., "CrystalWeb-A distributed authoring	g environment for the World	d-Wide Web",	
1 \		Proceedings of the Third International World-Wide Web	Conference, April 10-14,	1995, Darmstadt,	
<del></del>	122	Germany also published in Computer Networks and ISI	ON Systems, Vol. 27, pp. 86	51-870, 1995.	
	122	Pferd, William et al., "Special Feature: Interactive Graph November 1979.	hics Teleconferencing", IEI	EE Computer, pp. 62-72,	
<u> </u>	123 Pierog, Karen, "Ohio – Greater Columbus Freenet", publication unknown, 1 page, circa February 22, 1995.			ing Pohana 22 1006	
<del></del>	124 Postel, J, et al., "White Pages Meeting Report", Network Working Group, Request for Comments: 1588,			· ·	
1 1	124	[Internet] http://www.pmg.lcs.mit.edu/cgi-bin/rfc/view-p	working Group, Request i	or Comments: 1588,	
	125	Powell, James, "Adventures With The World Wide Web	-Creating A Hypertext I ihr	rary Information	
		System", Database, pp. 59-66, February 1994.	Crossing 1111) portont Dio.	any information	
	126	Prah, Chris et al., "Mosaic as Corporate Data Collector a	nd Dispenser", The Second	International WWW	
		Conference (WWW'94: Mosaic and the Web, Chicago,	Iil, USA, [Internet]		
<u> </u>		http://www.ncsa.uiuc.edu/SDG/IT94/Proceedings/CorIn	fSys/prah/phah.html 4 page	s, October 17-19, 1994.	
	127	Preece J., "Survival of the Fittest: The Evolution of Mult	timedia User Interface", AC	M Computing Surveys,	
<del></del>	120	Vol. 27, No. 4, pp. 57-559, December 1995.  Press L., "The Internet and the Travel Industry", Proceedings of ENTER '95, [Internet]			
	128	http://som.csudh.edu/cis/lpress/travel.htm., Innsbruck, A	lings of ENTER '95, [Inter	net]	
<del></del>	129	Putz, Steve, "Interactive Information Services Using Wo	usura, 11 pages, ranuary 18	The First International	
		Conference on the World-Wide Web (WWW'94), Cern,	Geneva, Switzerland, May	25-27 1994	
	130	Raeder, Aggi, "Internet World '95 in San Jose", Searche	r: The Magazine for Datab	ase Professionals, p. 10.	
		12, 14, 16,-18, May 1995.		<del>-</del>	
	131	Ramsay, Martin L., "The USA at Your Fingertips", Com 1993.	puter Graphics World, Vol	. 16, No. 6, p. 81(1), June	
	132	Randall, L. Scott, "The Shared Graphic Workspace: Inte	eractive Data Sharing In A	Teleconference	
		Environment", Proceedings Computer Networks (COMF	CON Fall '82), IEEE Com	puter Society, pp. 535-	
		542, September 20-23, 1982.			
]	133	Rasmussen, B. F., "WDB-A Web Interface to Sybase", A	Astronomical Data Analysis	Software And Systems	
<del> </del>	134	IV, ASP Conference Series, Vol. 77, pp. 72-75, 1995.			
	134	Resumix Product Announcement: "Resume: Resumix an scannable resumes on-line (Resume Builder), Edge: Wor	nounces Internet service fo	r building effective	
1 1		pages, June 12, 1995.	k-Group Computing Repor	<u>I,</u> VOI. 0, NO. 204, 3	
	135	Riley, Margaret F., "Resume Databases on the Internet"	. The Riley Guide, 5 pages	January 20, 1997	
	136	Rodgers, R. P. Channing et al., "On-Line Images from the	· · · · · · · · · · · · · · · · · · ·	- · · · · · · · · · · · · · · · · · · ·	
		Searchable Image Database for Distribution via World-V	Vide Web". Proceedings of	the First International	
PM		World-Wide Web Conference. Geneva, 25-27 May 1994	: 423-431 (paper available	at:	
19/11		http://www.nlm.nih.gov/hmd.dir/oli.dir/paper/paper.html	system available at:		
F		http://www.nlm.nih.gov/hmd.dir/oli.dir/).			
Examiner			Date Considere	XIIOIUD	
Examiner	: Initia	l if citation considered, whether or not citation is in confer	ence with MPEP 609; Drav	v line through citation if	
HUL IN COL	iiorman	ce and not considered. Include a copy of this form with the	e next communication to a	pplicant.	

E DTO	1440		Ass. Declar No	Codelant	
Form PTO (Rev. 2-32					
\( \)	•	Patent and Trademark Office			
	Infor	mation Disclosure Statement by Applicant	Applicant: Wesinger, Jr.	et al.	
		(Use several sheets if necessary)	Filed: March 30, 2004	Group: 2171	
	1	Other Documents (Including Author, Title, D	ate, Pertinent Pages, etc.)	)	
211	/137	Rosenking, Jeffrey P. et al., "A Generic system for Direct	tory Pagination", Proceedi	ngs of the IEEE/ACM	
		International Conference on Developing and Managing I  October 2, 1991.		-	
	138	Rosenthal, Steve, "Mega Channels", pp. 36-46, Septemb			
	139	- 293, August 20 - September 2, 1995.	'Publishing on the Web", Presented at the CERN School of Computing, Arles, France, pp. 279 20 - September 2, 1995.		
	140	"Royalty Demands Anger Firms", San Jose Mercury Ne			
	141	Business Monday, p. 4D, unknown date.	Think the info highway is great? Baby, you ain't seen nothing yet", San Jose Mercury News, ay, p. 4D, unknown date.		
	142	Scharf, Ronald et al., "Using Mosaic for Remote Test Sy The Second International WWW Conference (WWW'94 http://www.ncsa.uiuc.edu/SDG/IT94/Proceedings/CSCV	: Mosaic and the Web, Ch	icago, Ill, USA, [Internet]	
	143	Schroeder, Michael D., "A State-of-the-Art Distributed S 1, Distributed Systems, Addison-Wesley/ACM Press, 19	System: Computing with B	OB", appears in Chapter	
	144	Stefanac, Suzanne, "Surfing the TeleNet in 2008, NewM		1993.	
	145	Story, Guy A. et al., "The RightPages Image-Based Elec COMPUTER, Vol. 25, No. 9, pp. 17-26, September 1999	tronic Library for Alerting 2.	and Browsing",	
	146	Sullivan, Kristina B, "Vendors to push multimedia wares Washington D.C., PC WEEK, Vol. 8, N40, p. 28, Oct. 7,	s at CD ROM show" at CD	-ROM Expo in	
	147	"Sun joins \$1 billion alliance", San Jose Mercury News,	"Sun joins \$1 billion alliance", San Jose Mercury News, 1 page, unknown date.		
	148	Suryaraman, Maya, "Internet access for schools is nearer", San Jose Mercury News, pp. 1A and Back Page, date unknown.			
	149	Tanaka, Jennifer et al, "A (Free and) Easy Guide to the Web", Newsweek, p. 44, March 20, 1995.			
	150	Thomas, Christoph G., "BASAR: A framework for integrating agents in the World Wide Web" <u>IEEE</u> Computer, pp. 84-86, May 1995.			
	151	Towsend, Carl et al., Microsoft Office/Access, QUE Computer Publishing, pp. 615-618, 646-658, 670-679, 1994 (no month).			
	152	Varela, Carlos A. et al., "Providing Data on the Web: Fr	om Examples to Programs	", The Second	
		International WWW Conference (WWW'94: Mosaic an	d the Web, Chicago, Ill, Us	SA, [Internet]	
	,	http://www.ncsa.uiuc.edu/SDG/JT94/Proceedings/SDG/J19, 1994.	[[94/Dday/varela/paper.htm	nl. 10 pages, October 17-	
	153	Varela, Carlos A. et al., "Zelig: Schema—Based General First International Conference on the World-Wide Web	ation of Soft WWW Databa	se Applications", The	
	154	Veljkov, Mark et al., <u>Pocket Guides To The Internet:</u> Vo	olume 2: Transferring files	With File Transfer	
		Protocol, Mecklermedia, pp. 11-17, 1994.			
	155	Verity, John W. et al., ""How the INTERNET will change Story, pp. 80-88, November 14, 1994.	ge the way you do business	", BusinessWeek, Cover	
201	156	Volpentesta, A, "A Multimedia Bulletin Board in WWV	V environment". The Secon	nd International WWW	
<i>(/\//</i>		Conference (WWW'94: Mosaic and the Web, Chicago,	Ill, USA, [Internet]		
		http://www.ncsa.uiuc.edu/SDG/IT94/Proceedings/CSCV	V/volpentesta/giuda.html, 4	pages, October 17-19,	
Examiner	1		Date Considere	ed 9/1/20	
Examiner	Initia	Hif citation considered, whether or not citation is in confer		0/6//00	
		in citation considered, whether or not citation is in confer ace and not considered. Include a copy of this form with the			

not considered. Include a copy of this form with the next communication to applicant.

Form PTO 1449		Atty. Docket No.		Serial No.		
(Rev. 2-32)	U.S. Department of Commerce	NES-014COB		10/813,703		
(-30 11 2 3 2 )	Patent and Trademark Office	1.20 01.002	'	10/015,100		
T-fo		A = 1' = 2				
Inio	rmation Disclosure Statement by Applicant	Applicant: Wesin	ger, Jr. et	aı.		
	(Use several sheets if necessary)	Filed: March 30,	2004 G	roup: 2171		
-	Other Documents (Including Author, Title, D					
$\mathcal{M}$ 157	Wagner, Mitch, "Law Firm's Verdict On Internet Is Una November 28, 1994.					
158	Weibel, Stuart et al, "An Architecture for Scholarly Publ	ishing on the World	Wide We	eb", The Second		
	International WWW Conference (WWW'94: Mosaic an	d the Web), Chicag	o, III, USA	A, [Internet]		
		tp://www.archive.ncsa.uiuc.cdu/SDG/IT94/Procecdings/Pub/weibel/weibel www paper.html, 7 pages,				
	October 17-19, 1994.					
159	Welch, Peter D. et al., "The Internet's World Wide Web	and the Simulation	Communi	ity A Surfing Lesson		
	for Beginners, <u>ACM</u> , pp. 1329-1332, Winter 1995.					
160	Whitehead, Steven D., "Auto-FAQ: an experiment in cy	berspace leveraging	". The Se	cond International		
	WWW Conference (WWW'94: Mosaic and the Web), (	Chicago, III. USA.	Internet			
	http://archive.ncsa.uiuc.edu/SDG/IT94/Proceedings/Age	http://archive.ncsa.uiuc.edu/SDG/IT94/Proceedings/Agents/whitehead/whitehead.html, 5 pages, October 17-				
		19, 1994.				
161	Willard, K. E. et al., "W3 Based Medical Information Sy	eteme ve Cuetom C	liont Com	or Applications? The		
	Second International WWW Conference (WWW'94: M	occino vo Custom C	Chicago	TI TICA (Tree-ce)		
	http://www.archive.mass.vive.edu/CDC/TD04/Decceding	-diversity the web),	Cincago,	iii, OSA, (internet)		
	http://www.archive.ncsa.uiuc.edu/SDG/IT94/Proceeding	S/UMHC_WWW/UM	AHC_ww	w_paper.html, 10		
160	pages, October 17-19, 1994.	<del> </del>	<u></u>	<del></del>		
162	Yamamoto, Kazu, "(Ipng 7052) new multi-home technol	ogies", [Internet] ht	tp://www	<u>.cs-</u>		
	ipv6.lancs.ac.uk/ipv6/mail-archive/IPng/1999-02/0045.h	<u>tmi,</u> 7 pages, Januar	y 13, 199	9, printed February 16,		
	2005.					
163	Young, Degi et al., "A Graphical Filter/Flow Representa	tion of Boolean Que	eries: A P	rototype		
	Implementation and Evaluation", Journal of the America	n Society for Inform	nation Sci	ence (JASIS), Vol. 44.		
	No. 6, 327-339, July 1993.	•		, , ,		
164	Young, Stephen et al., Claris MacProject® II, pp. 1-137,	unknown date.				
Examiner <		Date Co	onsidered	2///08		
		i		X/6/00		
Examiner: Initia	if citation considered, whether or not citation is in confer	ence with MPEP 60	9; Draw 1	ine through citation if		
	nce and not considered. Include a conv of this form with the					

### Electronic Version v18

Stylesheet Version v18.0

Title of Invention

AUTOMATED ON LINE INFORMATION SERVICE AND DIRECTORY PARTICULARLY FOR THE WORLD WIDE WEB

**Application Number:** 

10/813703

Confirmation Number:

8091

First Named Applicant:

Ralph Wesinger

Attorney Docket Number:

Art Unit: Examiner:

Search string:

( 5784608 or 5890170 or 6026433 or 6085219 or 6161124 or 6317757 or 6486895

).pn

## **US Patent Documents**

Note: Applicant Is not required to submit a paper copy of cited US Patent Documents

ini	tŢ	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
	W	1	5784608	1998-07-21	Meske Jr et al	Α	395	602
П	٦	2	5890170	1999-03-30	Sidana	Α	707	501
П	Ī	3	6026433	2000-02-15	D Arlach et al	Α	709	217
$\prod$		4	6085219	2000-07-04	Moriya	Α	709	200
$\prod$		5	6161124	2000-12-12	Takagawa et al	Α	709	203
II	Ī	6	6317757	2001-11-13	Sakamaki	Α	707	502
M	<b>4</b>	_ 7	6486895	2002-11-26	Robertson et al	Α	345	776

Date
R/6/PB

### Electronic Version v18

Stylesheet Version v18.0

Title of Invention

AUTOMATED ON LINE INFORMATION SERVICE AND DIRECTORY PARTICULARLY FOR THE WORLD WIDE WEB

**Application Number:** 

10/813703

8091

Confirmation Number: First Named Applicant:

Ralph Wesinger

Attorney Docket Number:

Art Unit: Examiner:

Search string:

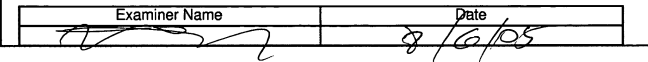
( 3581072 or 3956615 or 4754428 or 4799156 or 4805099 or 4805134 or 4962475 or 4989141 or 4992940 or 5063507 or 5107443 or 5136501 or 5164897 or 5168446 or 5189608 or 5197004 or 5197005 or 5204947 or 5235680 or 5243515 or 5257366 or 5261102 or 5262943 or 5263157 or 5263158 or 5283731 or 5297249 or 5299123 or 5301105 or 5309437 or 5319542 or 5325297 or 5335346 or 5347632 or 5355474 or 5367619 or 5367621 or 5386525 or 5394471 or 5408655 or 5410693 or 5412774 or 5416694 or 5418942 or 5426780 or 5448724 or 5455945 or 5459863 or 5471617 or 5483586 ).pn

# US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
	1	3581072	1971-05-25	Nymeyer	Α	235	152
	2	3956615	1976-05-11	Anderson et al	Α	235	61.7
	3	4754428	1988-06-28	Schultz et al	Α	364	900
$\Pi\Pi$	4	4799156	1989-01-17	Shavit et al	Α	364	401
	5	4805099	1989-02-14	Huber	Α	364	300
	6	4805134	1989-02-14	Calo et al	Α	364	900
$\Pi\Pi$	7	4962475	1990-10-09	Hernandez et al	Α	364	900
	8	4989141	1991-01-29	Lyons et al	Α	364	408
	9	4992940	1991-02-12	Dworkin	Α	364	401
	10	5063507	1991-11-05	Lindsey et al	Α	364	408
	11	5107443	1992-04-21	Smith et al	Α	395	158
	12	5136501	1992-08-04	Silverman et al	Α	364	408
	13	5164897	1992-11-17	Clark et al	Α	364	401
	14	5168446	1992-12-01	Wiseman	Α	364	408
	15	5189608	1993-02-23	Lyons et al	Α	364	408
	16	5197004	1993-03-23	Sobotka et al	Α	364	419
	17	5197005	1993-03-23	Schwartz et al	Α	364	419
80	7 18	5204947	1993-04-20	Bernstein et al	Α	395	157

4/4	19	5235680	1993-08-10	Bijnagte	Α	395	161
14	20	5243515	1993-09-07	Lee	A	364	401
HH	21	5257366	1993-10-26	Adair et al	A	395	600
+++	22	5261102	1993-11-09	Hoffman	A	395	700
H	23	5262943	1993-11-16	Thibado et al	A	364	413.01
HH	24	5263157	1993-11-16	Janis	A	395	600
<del>         </del>	25	5263158	1993-11-16	Janis	Α	395	600
$H^{-1}$	26	5283731	1994-02-01	Lalonde et al	Α	364	401
$H \rightarrow$	27	5297249	1994-03-22	Bernstein et al	Α	395	156
H	28	5299123	1994-03-29	Wang et al	Α	364	419
H	29	5301105	1994-04-05	Cummings Jr	Α	364	401
	30	5309437	1994-05-03	Perlman et al	Α	370	85.13
$\Pi$	31	5319542	1994-06-07	King Jr et al	Α	364	401
H	32	5325297	1994-06-28	Bird et al	Α	364	419.07
	33	5335346	1994-08-02	Fabbio	Α	395	600
$\Box$	34	5347632	1994-09-13	Filepp et al	Α	395	200
	35	5355474	1994-10-11	Thuraisngham et al	Α	395	600
	36	5367619	1994-11-22	Dipaolo et al	Α	395	149
	37	5367621	1994-11-22	Cohen et al	Α	395	154
<i>                                     </i>	38	5386525	1995-01-31	Noack	Α	395	400
	39	5394471	1995-02-28	Ganesan et al	Α	380	23
П	40	5408655	1995-04-18	Oren et al	Α	395	600
П	41	5410693	1995-04-25	Yu et al	Α	395	600
	42	5412774	1995-05-02	Agrawal et al	Α	395	157
	43	5416694	1995-05-16	Parrish et al	Α	364	401
	44	5418942	1995-05-23	Krawchuk et al	Α	395	600
	45	5426780	1995-06-20	Gerull et al	Α	395	600
ПП	46	5448724	1995-09-05	Hayashi	Α	395	182.02
	47	5455945	1995-10-03	VanderDrift	Α	395	600
5	48	5459863	1995-10-17	Taylor	Α	395	600
	49	5471617	1995-11-28	Farrand et al	Α	395	700
	γ 50	5483586	1996-01-09	Sussman	Α	379	201



### Electronic Version v18

Stylesheet Version v18.0

Title of Invention AUTOMATED ON LINE INFORMATION SERVICE AND DIRECTORY PARTICULARLY FOR THE WORLD WIDE WEB

**Application Number:** 

10/813703

8091

Confirmation Number: First Named Applicant:

Ralph Wesinger

Attorney Docket Number:

Art Unit: Examiner:

Search string:

( 5495412 or 5502637 or 5506984 or 5513126 or 5530852 or 5537546 or 5537590 or 5542024 or 5544255 or 5544360 or 5553239 or 5557518 or 5559958 or 5564119 or 5572643 or 5592375 or 5608903 or 5623601 or 5623652 or 5625781 or 5630125 or 5633910 or 5638457 or 5649192 or 5655077 or 5659741 or 5659742 or 5664115 or 5664207 or 5675507 or 5677953 or 5678041 or 5682525 or 5684951 or 5694546 or 5699526 or 5706507 or 5708780 or 5710887 or 5710918 or 5715314 or 5715402 or 5717923 or 5721827 or 5721906 or 5721908 or 5724424 or 5727156 or 5729682

or 5732219 ).pn

#### **US Patent Documents**

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
TOP	7 1	5495412	1996-02-27	Thiessen	Α	364	401
P	2	5502637	1996-03-26	Beaulieu et al	Α	364	408
	3	5506984	1996-04-09	Miller	Α	395	600
	4	5513126	1996-04-30	Harkins et al	Α	364	514 A
	5	5530852	1996-06-25	Meske Jr et al	Α	395	600
	6	5537546	1996-07-16	Sauter	Α	395	200.01
	7	5537590	1996-07-16	Amado	Α	395	600
	8	5542024	1996-07-30	Balint et al	Α	395	161
	9	5544255	1996-08-06	Smithies et al	A	382	119
	10	5544360	1996-08-06	Lewak et al	Α	395	600
$\prod$	11	5553239	1996-09-03	Heath et al	Α	395	187.01
$\Pi$	12	5557518	1996-09-17	Rosen	Α	364	408
	13	5559958	1996-09-24	Farrand et al	Α	395	183.03
	14	5564119	1996-10-08	Krawchuk et al	Α	395	600
	15	5572643	1996-11-05	Judson	Α	395	793
	16	5592375	1997-01-07	Salmon et al	Α	395	207
	17	5608903	1997-03-04	Prasad et al	Α	395	610
12	1 18	5623601	1997-04-22	Vu	Α	395	187.01

_							
124	19	5623652	1997-04-22	Vora et al	Α	395	610
A	20	5625781	1997-04-29	Cline et al	Α	395	335
	21	5630125	1997-05-13	Zellweger	Α	395	614
	22	5633910	1997-05-27	Cohen	Α	379	38
	23	5638457	1997-06-10	Deaton et al	Α	382	100
	24	5649192	1997-07-15	Stucky	Α	395	614
	25	5655077	1997-08-05	Jones et al	Α	395	187.01
	26	5659741	1997-08-19	Eberhardt	Α	395	615
	27	5659742	1997-08-19	Beattie et al	Α	395	615
	28	5664115	1997-09-02	Fraser	Α	705	37
	29	5664207	1997-09-02	Crumpler et al	Α	395	766
	30	5675507	1997-10-07	Bobo II	Α	364	514 R
	31	5677953	1997-10-14	Dolphin	Α	380	4
	32	5678041	1997-10-14	Baker et al	Α	395	609
	33	5682525	1997-10-28	Bouve et al	Α	395	615
	34	5684951	1997-11-04	Goldman et al	Α	395	188.01
	35	5694546	1997-12-02	Reisman	Α	395	200.9
	36	5699526	1997-12-16	Siefert	Α	395	227
ГП	37	5706507	1998-01-06	Schloss	Α	395	615
	38	5708780	1998-01-13	Levergood et al	Α	395	200.12
	39	5710887	1998-01-20	Chelliah et al	Α	395	226
	40	5710918	1998-01-20	Lagarde et al	Α	395	610
	41	5715314	1998-02-03	Payne et al	Α	380	24
	42	5715402	1998-02-03	Popolo	Α	395	237
	43	5717923	1998-02-10	Dedrick	A <sub>.</sub>	395	613
	44	5721827	1998-02-24	Logan et al	Α	395	200.47
	45	5721906	1998-02-24	Siefert	Α	395	609
	46	5721908	1998-02-24	Lagarde et al	Α	395	610
	47	5724424	1998-03-03	Gifford	Α	380	24
	48	5727156	1998-03-10	Herr Hoyman et al	Α	395	200.49
	49	5729682	1998-03-17	Marquis et al	Α	395	200.12
4	<sub>1</sub> 50	5732219	1998-03-24	Blumer et al	Α	395	200.57

Examiner Name	S Pate			
	8/6/05			

### Electronic Version v18

Stylesheet Version v18.0

Title of Invention

**AUTOMATED ON LINE INFORMATION SERVICE AND** DIRECTORY PARTICULARLY FOR THE WORLD WIDE WEB

**Application Number:** 

10/813703

8091

Confirmation Number:

First Named Applicant:

Ralph Wesinger

Attorney Docket Number:

Art Unit: Examiner:

Search string:

( 5734823 or 5737395 or 5737592 or 5742769 or 5742845 or 5745556 or 5748188 or 5748740 or 5748783 or 5754939 or 5754981 or 5757917 or 5758324 or 5761649 or 5761656 or 5761661 or 5761662 or 5761673 or 5778367 or 5790793 or 5802299 or 5802497 or 5812776 or 5813006 or 5819285 or 5826241 or 5832497 or 5822745 or 5835712 or 5835896 or 5842173 or 5850446 or 5870552 or 5878141 or 5884309

or 5734718 ).pn

### **US Patent Documents**

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
9/	<b>3</b> / 1	5734823	1998-03-31	Saigh et al	Α	395	200.06
T	2	5737395	1998-04-07	Irribarren	Α	379	88
П	3	5737592	1998-04-07	Nguyen et al	Α	395	604
П	4	5742769	1998-04-21	Lee et al	Α	395	200.36
П	5	5742845	1998-04-21	Wagner	Α	395	831
$\Box$	6	5745556	1998-04-28	Ronen	Α	379	127
П	7	5748188	1998-05-05	Hu et al	Α	345	326
П	8	5748740	1998-05-05	Curry et al	Α	380	25
	9	5748783	1998-05-05	Rhoads	Α	382	232
	10	5754939	1998-05-19	Herz et al	Α	455	4.2
П	11	5754981	1998-05-19	Veeneman et al	Α	705	26
П	12	5757917	1998-05-26	Rose et al	Α	380	25
П	13	5758324	1998-05-26	Hartman et al	Α	705	1
П	14	5761649	1998-06-02	Hill	Α	705	27
П	15	5761656	1998-06-02	Ben Shachlar	Α	707	4
$\Box$	16	5761661	1998-06-02	Coussens et al	Α	707	9
П	17	5761662	1998-06-02	Dasan	Α	707	10
П	18	5761673	1998-06-02	Bookman et al	Α	707	104
	19	5778367	1998-07-07	Wesinger Jr et al	Α	707	10

	(XX	20	5790793	1998-08-04	Higley	Α	395	200.48
Ī		21	5802299	1998-09-01	Logan et al	Α	395	200.48
	$\top$	22	5802497	1998-09-01	Manasse	Α	705	27
ı		23	5812776	1998-09-22	Gifford	Α	395	200.47
ı		24	5813006	1998-09-22	Polnerow et al	Α	707	10
ı		25	5819285	1998-10-06	Damico et al	Α	707	104
ı		26	5826241	1998-10-20	Stein et al	A	705	26
ı		27	5832497	1998-11-03	Taylor	Α	707	104
Ī		28	5822745	1998-10-13	Hekmatpour	Α	706	59
ı	$\neg$	29	5835712	1998-11-10	DuFresne	Α	395	200.33
ı	$\top$	30	5835896	1998-11-10	Fisher et al	Α	705	37
	7	31	5842173	1998-11-24	Strum et al	Α	705	1
ı		32	5850446	1998-12-15	Berger et al	Α	380	24
ſ	7	33	5870552	1999-02-09	Dozier et al	Α	395	200.49
ı		34	5878141	1999-03-02	Daly et al	Α	380	25
ſ	$\top$	. 35	5884309	1999-03-16	Vanechanos Jr	Α	707	10
Ī	V	36	5734718	1998-03-31	Prafullchandra	Α	380	4

